

system, wherein the control system controls the movement of the
print head depending on the recorded supply speed. --

IN THE ABSTRACT

Please add an Abstract of the Disclosure on its own separate
page attached hereto.

ABSTRACT OF THE DISCLOSURE

The invention relates to a device for printing one or several objects moving in a feed direction, in particular labels, packaging and packaging sections on a flat strip (1) or labels (2) stuck on a support band strip, comprising a print head (4) and means for introducing the object for printing to the print head. According to the invention, the supply speed of the material for printing and thus the printing capacity or labelling capacity of the device may be increased, without reducing the print quality and without increasing the wear on the print head (4) caused by the abrasive effect of the object, whereby the print head is provided with a drive (9, 11 - 16), by means of which the print head (4) may be moved in the feed direction of the object for printing and counter to the feed direction of the object.